Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
S1	32778	("hydrophilic polymer" or "hydrophilic polymeric" or "hydrophilic polymers" or "hydro-philic polymer" or "hydro-philic polymers" or "hydro-philic polymer" or "hydrophillic polymer" or "hydrophillic polymers" or "hydrophillic polymers" or "hydro-phillic polymers" or "hydro-phillic polymer" or "hydro-phillic polymer" or "hydro-phillic polymeric" or "hydro-phillic polymers")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/28 23:45

5/30/2006 11:55:07 AM Page 1
C:\Documents and Settings\dstitze\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

	,				,	
S2	93214	((hydrophilic or "hydro-philic" or hydro-phillic" or hydro-phillic") NEAR10 (polymer or polymeric or polymerize or polymerize or polymerized or polymerizable or polymerisable or polymerisable or polymerisable or polymerisable or polymerisable or polymerisation or resin or rosin or plastic or thermo-plastic or "thermo-plastic" or "synthetic polymer" or polyamide or nylon or nitrile or acrylonitrile or polyacrylonitrile or cyanoethylene or cyanoethylene or cyanoethene or "vinyl cyanide" or propenenitrile or "2-propenenitrile" or polyester or acrylic or acrylate or methacrylate or polypropylene or polypropylene or polybutylene or polybutylene or polybutylene or polybutylene or "polyvinyl alcohol" or "poly(vinyl alcohol)" or "poly(vinyl alcohol)" or "poly(vinyl alcohol)" or "islicone plastic" or "silicone rubber" or "synthetic rubber" or rubber or latex))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/28 23:47
53	684175	(polyamide or nylon or nitrile or acrylonitrile or polyacrylonitrile or cyanoethylene or cyanoethene or "vinyl cyanide" or propenenitrile or "2-propenenitrile")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/28 23:47
5/30/200	6 11:55:07 AM	l				Page 2

5/30/2006 11:55:07 AM Page 2
C:\Documents and Settings\dstitze\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

		EAST Sea	rch Histo	r y			
5/30/200C:\Docum	105062 8 6 11:55:07 Aments and Setti	(polyester or acrylic or acrylate or methacrylate or polyacrylic or "poly acrylic" or "polyacrylic" or "polyacrylate" or "polyacrylate" or "polyacrylate" or "(poly)acrylate" or "(poly)acrylate" or "(poly)acrylate" or "(poly)acrylate" or "poly-methacrylate" or "poly-methacrylate" or "methacrylate" or "methacrylate" or "methacrylate" or "funeth)acrylate" or "smethacrylate" or "smethacrylate" or "smethacrylate" or "smethacrylate" or "funeth)acrylate" or "funeth)acrylate" or "funeth)acrylate" or "smethacrylate" or "funeth)acrylate" or "poly(meth)acrylate" or "olymethacrylate or "poly(meth)acrylate" or "lakylacrylic" or "alkylacrylic" or "alkylemthacrylate or "alkylemthacrylate" or "alkyl (meth)acrylate" or "alkyl (meth)acrylate" or "alkyl acrylic" or "salkylacrylic" or "salkylacrylate" or "salkylacrylate" or "salkylacrylate" or "salkylacrylate" or "salkylacrylate" or "salkyl methacrylate" or "polyalkylacrylic" or polyalkylacrylic or polyalkylacrylate or polyalkylacrylate or polyalkylacrylate or "polyalkylacrylate" or "polyalkylacrylate" or "polyalkylacrylate" or "polyalkylacrylate" or "polyalkyl methacrylate" or "polyalkyl acrylic" or "polyalkyl	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON httviral Cup	2006/05/28 23:47 Page 3 ric Cuprous Hydrophilic	
		"alkyl(meth)acrylate" or		;			
		"alkyl acrylic" or "alkyl acrylate" or "alkyl		!			
		"\$alkylacrylic" or					
		"\$alkylmethacrylate" or					
		"\$alkyl acrylic" or "\$alkyl					
E/20/200	6 11.55.03 AV	polyalkylmethacnylate or					
C:\Docur	nents and Setti	' "poly(alkyl)acrylic" or ngs\dstrze\vy\pocuments\FAST\work "poly(alkyl)acrylate" or	spaces\1075293	8_Gabbay_Ai	ntiviral Cup		
		"polyalkyl(meth)acrylate"					
		"polyalkyl acrylate" or					
:		or "poly(alkyl) acrylic" or	;				
		"poly(alkyl) acrylate" or "polyalkyl (meth)acrylate"					
		or methylacrylic or methylacrylate or					i
		methylmethacrylate or	1118				
		"(methyl)acrylic" or "(methyl)acrylate" or	1119				
		"methyl(meth)acrylate" or "methyl (meth)acrylate" or					
		"methyl acrylic" or "methyl					
		acrylate" or "methyl methacrylate" or	7				
		"\$methylacrylic" or "\$methylacrylate" or					
		"\$methylmethacrylate" or "\$(methyl)acrylic" or					
		"\$(methyl)acrylate" or					
	i	"\$methyl(meth)acrylate" or "\$methyl					
		(meth)acrylate" or "\$methyl acrylic" or					
		"\$methyl acrylate" or					
		"\$methy! methacrylate" or polymethylacrylic or					
		polymethylacrylate or polymethylmethacrylate or					
		"poly(methyl)acrylic" or	1.07				
		"poly(methyl)acrylate" or "polymethyl(meth)acrylate					
		" or "polymethyl acrylic" or "nolymethyl acrylate" or					
		T T					

S5	103177	(ethylacrylic or	US-PGPU	OR	ON	2006/05/28	
	į	ethylacrylate or	В;		i	23:47	
		ethylmethacrylate or	USPAT;		İ		
		"(ethyl)acrylic" or	EPO;				
		"(ethyl)acrylate" or	JPO;				
		"ethyl(meth)acrylate" or	DERWEN				
["ethyl (meth)acrylate" or	Т				
	1	"ethyl acrylic" or "ethyl	-				
		acrylate" or "ethyl					
		methacrylate" or					
		"\$ethylacrylic" or					
]		"\$ethylacrylate" or					
]		"\$ethylmethacrylate" or					
	, ,	"\$(ethyl)acrylic" or					
		"\$(ethyl)acrylate" or			į		
		"\$ethyl(meth)acrylate" or					
		"\$ethyl (meth)acrylate" or					
		"\$ethyl acrylic" or "\$ethyl					
] }	acrylate" or "\$ethyl			1		
		methacrylate" or					
	[polyethylacrylic or					
		polyethylacrylate or					
		polyethylmethacrylate or					
		"poly(ethyl)acrylic" or					
		"poly(ethyl)acrylate" or					
		"polyethyl(meth)acrylate" or "polyethyl acrylic" or					
		"polyethyl acrylate" or					
		"polyethyl methacrylate"					
		or "poly(ethyl) acrylic" or					
		"poly(ethyl) acrylate" or					
		"polyethyl (meth)acrylate"					
		or propylacrylic or					
		propylacrylate or					
		propylmethacrylate or					
		"(propyl)acrylic" or					
		"(propyl)acrylate" or					
		"propyl(meth)acrylate" or				•	
		"propyl (meth)acrylate" or					
		"propyl acrylic" or "propyl			ļ		
		acrylate" or "propyl					
		methacrylate" or					
ł l		"\$propylacrylic" or					
		"\$propylacrylate" or					
		"\$propylmethacrylate" or				1	
5/30/200	6 11:55:07 AM	"\$(propyl)acrylic" or				Page 4	
5/30/200 C:\Docum	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docum	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl(meth)acrylate" or "\$propyl(meth)acrylate" or	spaces\1075293	8_Gabbay_Ai	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docum	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or	spaces\1075293	8_Gabbay_Ai	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl(meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl(meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or	spaces\1075293	8_Gabbay_Ai	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docur	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl(meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl methacrylate" or polypropylacrylic or	spaces\1075293	8_Gabbay_Ai	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl(meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl methacrylate" or polypropylacrylic or polypropylacrylate or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl(meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl methacrylate" or "\$propyl methacrylate" or polypropylacrylic or polypropylacrylic or polypropylacrylate or polypropylacrylate or	spaces\1075293	8_Gabbay_Ai	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl(meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl methacrylate" or polypropylacrylic or polypropylacrylic or polypropylacrylate or polypropylacrylate or polypropylacrylate or polypropylacrylate or "poly(propyl)acrylic" or	spaces\1075293	8_Gabbay_Ai	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl(meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl acryliate" or "\$propyl methacrylate" or polypropylacrylic or polypropylacrylate or polypropylacrylate or "poly(propyl)acrylic" or "poly(propyl)acrylic" or "poly(propyl)acrylic" or	spaces\1075293	8_Gabbay_Ai	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docur	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl methacrylate" or polypropylacrylic or polypropylacrylic or polypropylacrylic or polypropylacrylic" or "poly(propyl)acrylic" or "poly(propyl)acrylic" or "poly(propyl)acrylic" or "poly(propyl)acrylic" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or	spaces\1075293	8_Gabbay_Ai	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	'olymer.wsp
5/30/200 C:\Docur	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl acrylate" or polypropylacrylic or polypropylacrylite or polypropylacrylite or "poly(propyl)acrylic" or "poly(propyl)acrylite" or "poly(propyl)acrylite" or "polypropyl(meth)acrylate" or "polypropyl(meth)acrylate" or "polypropyl(meth)acrylate" or "polypropyl(meth)acrylite" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docur	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl acrylate" or polypropylacrylic or polypropylacrylate or polypropylacrylate or "poly(propyl)acrylate or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "polypropyl(meth)acrylate" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or	spaces\1075293	8_Gabbay_A	itiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or polypropylacrylic or polypropylacrylate or polypropylacrylate or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "polypropyl(meth)acrylate" or "polypropyl acrylic" or "polypropyl acrylate" or "polypropyl methacrylate"	spaces\1075293	8_Gabbay_A	itiviral Cup	Page 4 ric Cuprous Hydrophilic P	folymer.wsp
5/30/200 C:\Docur	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl methacrylate" or polypropylacrylic or polypropylacrylic or polypropylacrylite or polypropylacrylite or "poly(propyl)acrylite" or "poly(propyl)acrylite" or "polypropyl(meth)acrylate" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylite" or "polypropyl methacrylate" or "polypropyl methacrylate" or "polypropyl methacrylate" or "polypropyl methacrylate" or	spaces\1075293	8_Gabbay_Ai	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docur	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl methacrylate" or polypropylacrylic or polypropylacrylic or polypropylacrylite or "poly(propyl)acrylic" or "poly(propyl)acrylate" or "polypropyl(meth)acrylate" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl methacrylate" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl methacrylate" or polypropylacrylic or polypropylacrylic or polypropylacrylic" or "poly(propyl)acrylic" or "poly(propyl)acrylic" or "polypropyl(meth)acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl methacrylate" or "polypropyl methacrylate" or "polypropyl acrylic" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl) acrylate" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl methacrylate" or polypropylacrylic or polypropylacrylic or polypropylacrylic" or "poly(propyl)acrylic" or "poly(propyl)acrylic" or "poly(propyl)acrylic" or "polypropyl methacrylate" or "polypropyl methacrylate" or "polypropyl methacrylate" or "polypropyl acrylic" or "polypropyl (meth)acrylate" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl acrylate" or polypropylacrylate or polypropylacrylate or polypropylocrylate or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "polypropyl(meth)acrylate" or "polypropyl acrylate" or "polypropyl methacrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl) acrylate" or "polypropyl) acrylate" or "polypropyl) methacrylate" or "polypropyl) methacrylate" or "polypropyl (meth)acrylate" or "polypropyl ocrylate" or butylacrylic or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl methacrylate" or polypropylacrylic or polypropylacrylic or polypropylacrylic" or "poly(propyl)acrylic" or "poly(propyl)acrylic" or "poly(propyl)acrylic" or "polypropyl methacrylate" or "polypropyl methacrylate" or "polypropyl methacrylate" or "polypropyl acrylic" or "polypropyl (meth)acrylate" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or polypropylacrylic or polypropylacrylate or polypropylacrylate or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "polypropyl(meth)acrylate" or "polypropyl acrylic" or "polypropyl) acrylic" or "polypropyl) acrylate" or polypropyl (meth)acrylate" or butylacrylic or butylacrylate or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl methacrylate" or polypropylacrylic or polypropylacrylic or polypropylacrylic or polypropylacrylic" or "poly(propyl)acrylic" or "poly(propyl)acrylic" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl methacrylate" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl ocrylic" or "polypropyl (meth)acrylate" or butylacrylate or butylacrylate or "(butyl)acrylic" or "(butyl)acrylic" or "(butyl)acrylic" or "(butyl)acrylic" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl acrylate" or polypropylacrylic or polypropylacrylic or polypropylacrylate or "poly(propyl)acrylic" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "polypropyl(meth)acrylate" or "polypropyl acrylate" or "polypropyl ocrylate" or "butylacrylate" or butylacrylate or butylacrylic or "(butyl)acrylic" or "(butyl)acrylate" or "butyl(meth)acrylate" or "butyl(meth)acrylate" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 nc Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docur	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl acrylate" or polypropylacrylic or polypropylacrylate or polypropylacrylate or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "polypropyl(meth)acrylate" or "polypropyl acrylate" or "polypropyl) acrylate" or "polypropyl (meth)acrylate" or "butylacrylate or butylacrylic" or "(butyl)acrylate" or "butyl(meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl acrylic" or polypropylacrylate or polypropylacrylate or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "polypropyl (meth)acrylate" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylic" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl ocrylate" or "polypropyl (meth)acrylate" or butylacrylic or butylacrylate or "(butyl)acrylate" or "butyl(meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl or "butyl	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl acrylic" or polypropylacrylate or polypropylacrylate or polypropylacrylate or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "polypropyl acrylic" or "polypropyl acrylate" or "polypropyl acrylate" or "poly(propyl) acrylate" or "poly(propyl) acrylate" or "polycpopyl acrylate" or "polylacrylate" or butylacrylic or butylacrylic" or "(butyl)acrylate" or "butyl(meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylate" or "butyl	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl methacrylate" or "\$propyl methacrylate" or polypropylacrylic or polypropylacrylic or polypropylacrylic" or "poly(propyl)acrylic" or "poly(propyl)acrylic" or "polypropyl methacrylate" or "polypropyl acrylate" or "polypropyl methacrylate" or "polypropyl methacrylate" or "polypropyl or "polypropyl or "butylacrylate or butylacrylate or butylacrylate or "(butyl)acrylate" or "butyl methacrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylic" or "butyl acrylate" or "butyl methacrylate" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl methacrylate" or "\$propyl methacrylate" or polypropylacrylic or polypropylacrylic or polypropylacrylic" or "poly(propyl)acrylic" or "poly(propyl)acrylic" or "polypropyl acrylate" or "polypropyl methacrylate" or "polypropyl acrylate" or "polypropyl methacrylate" or "polylacrylate" or butylacrylic or butylacrylic or "(butyl)acrylic" or "(butyl)acrylic" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl methacrylate" or "butyl methacrylate" or "\$utyl acrylic" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl acrylate" or polypropylacrylic or polypropylacrylic or polypropylacrylic" or "poly(propyl)acrylic" or "poly(propyl)acrylic" or "polypropyl(meth)acrylate" or "polypropyl acrylate" or "butylacrylic or butylacrylic or butylacrylic or "butyl acrylic" or "\$utyl acrylic" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl acrylate" or polypropylacrylic or polypropylacrylate or polypropylacrylate" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "polypropyl(meth)acrylate" or "polypropyl acrylate" or "polypropyl ocrylate" or "butylacrylate" or butylacrylate or butylacrylate or "butyl)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylate" or "butyl methacrylate" or "\$butylacrylic" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 nc Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl acrylate" or polypropylacrylate or polypropylacrylate or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "polypropyl(meth)acrylate" or "polypropyl acrylate" or "polypropyl (meth)acrylate" or "butylacrylate or butylacrylic or butylacrylic" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylate" or "\$butylacrylate" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 nc Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docur	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or polypropylacrylate or polypropylacrylate or polypropylacrylate or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "polypropyl methacrylate" or "polypropyl acrylic" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "polypropyl acrylate" or "poly(propyl) acrylate" or "poly(propyl) acrylate" or "polycpopyl) acrylate" or "polyloropyl) acrylate" or "polyloropyl) acrylate" or "butylacrylate or "(butyl)acrylate or "butylacrylate" or "butyl (meth)acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "\$butylacrylate" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 nc Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docur	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or polypropylacrylate or polypropylacrylate or polypropylacrylate or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "polypropyl methacrylate" or "polypropyl acrylic" or "polypropyl acrylate" or "polypropyl ocrylate" or "polycropyl) acrylate" or "polylacrylate" or butylacrylate or butylacrylate or "(butyl)acrylate" or "butyl (meth)acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "\$butylacrylate" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or "\$propyl methacrylate" or "\$propyl methacrylate" or polypropylacrylic or polypropylacrylic or polypropylacrylic" or "poly(propyl)acrylic" or "polypropyl methacrylate" or "polypropyl acrylic" or "butylacrylic" or butylacrylic or "(butyl)acrylic" or "butyl (meth)acrylate" or "butyl (meth)acrylate" or "butyl acrylic" or "butyl acrylate" or "butyl methacrylate" or "\$butylacrylic" or "\$butylocrylate" or "\$butyl(meth)acrylate" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp
5/30/200 C:\Docun	6 11:55:07 AM nents and Setti	"\$(propyl)acrylic" or "\$(propyl)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl (meth)acrylate" or "\$propyl acrylic" or "\$propyl acrylic" or polypropylacrylate or polypropylacrylate or polypropylacrylate or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "poly(propyl)acrylate" or "polypropyl methacrylate" or "polypropyl acrylic" or "polypropyl acrylate" or "polypropyl ocrylate" or "polycropyl) acrylate" or "polylacrylate" or butylacrylate or butylacrylate or "(butyl)acrylate" or "butyl (meth)acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "butyl acrylate" or "\$butylacrylate" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 4 ric Cuprous Hydrophilic P	olymer.wsp

			CII IIISCOI	•		
S6	312924	((poly or polyol or polypropylene or polyethylene or polybutylene or polyalkylene) NEAR2 (ethylene or polyene or butylene or alkylene or polypropylene or polyethylene or polybutylene or polybutylene or polyalkylene))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/28 23:47
S7	183978	("polyvinyl alcohol" or "polyvinylalcohol" or "poly(vinyl alcohol)" or "poly(vinylalcohol)" or "poly(ethenol)" or "poly(ethenol)" or "ethenol polymer" or "acetic acid ethenyl ester polymer" or Acroflex or Acropol or Adem or Aibon or Airflex or Airvol or Alvar or Appretan or Aquadhere or Aqualine or Aquareserve or Aracet or Asahisol or Asavinyl or Atactic or Atlox SemKote)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/28 23:47
S8	974662	("silicone plastic" or "silastic rubber" or "silicone rubber" or "synthetic rubber" or rubber or latex)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/28 23:49
S9	227307 9	S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/28 23:50

^{5/30/2006 11:55:07} AM Page 5
C:\Documents and Settings\dstitze\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

		ı				
S10	22161	S9 AND (cupric or "divalent copper" or "Cu (II)" or "Cu II" or "Cu(II)" or "CuII" or "Cu(II)" or "CuII" or "Cu (2)" or "Cu 2" or "Cu 2" or "Cu 4" or "Cu 2" or "Copper (II)" or "copper II" or "copper II" or "copper II" or "copper (2)" or "copper 2" or "copper II" or "copper (2)" or "copper 2" or "cupric II" or "cupric (2)" or "cupric 2" or "cupric 2" or "cupric oxide" or "cupric monoxide" or "cupric monoxide" or "copper II oxide" or "copper II oxide" or "copper II oxide" or "copper (2) oxide" or "cupric II oxide"	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:03

5/30/2006 11:55:07 AM Page 6
C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

S11 19055 S9 AND (cuprous or "univalent copper" or "Cu (1)" or "Cu (1") or "Cupper (1") or "copper (1") or "copper " or "cupper (1)" or "copper " or "cupper (1)" or "copper " or "cupper (1") or "cupper " or "cupper " or "cuprous (1") or "cupper " or "cuprous (1") or "cuprous " or "cupper (1) oxide" or "copper (1) oxide" or "cupper 1 oxide" or "cuprous (1) oxi
"cuprous 1 oxide" or "cuprous(1) oxide" or "cuprous(3) oxide")

5/30/2006 11:55:07 AM Page 7
C:\Documents and Settings\dstitze\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

				·		
S12	5623	S10 AND S11	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/28 23:53
S13	162	S12 AND (("reducing agent" or reductant or reducer or deoxidizer or reduce or reduced or reduces or reducing or reduction or "oxidation-reduction" or "oxidation reduction" or redox or oxidoreduction) NEAR20 (formaldehyde or methanal or oxoymethane or oxomethylene or "methylene oxide" or "formic aldehyde" or "methyl aldehyde" or "!HCHO!" or "!CH2O!"))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:04
S14	139	S13 AND @AD<="20030828"	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 02:44

5/30/2006 11:55:07 AM
Page 8
C:\Documents and Settings\dstitze\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

S15
or algeacid\$)

5/30/2006 11:55:07 AM Page 9
C:\Documents and Settings\dstitze\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

	,				,	
S16	1498	S12 AND (antiseptic\$ or "anti-septic\$" or antisepticiz\$ or "anti-septicis\$ or "anti-septicis\$" or antisepticis\$ or "anti-septicis\$ or aseptic\$ or aseptic\$ or aseptic\$ or aseptis\$ or aseptis\$ or aseptis\$ or antisepsis or "anti-sepsis" or aseptif\$ or sanitiz\$ or sanitis\$ or steriliz\$ or sterilis\$ or disinfect\$ or preservative or antifouling or "anti-fouling" or anti-biofouling" or germicid\$ or antimicrobial or "anti-microbial" or microbiocid\$ or "micro-biocid\$" or biostat or biostatic\$ OR virucid\$ or viricid\$ or antiviral or "anti-viral")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 00:21
S17	243	S12 AND (virucid\$ or viricid\$ or antiviral or "anti-viral")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 00:21

	S12 AND (virus or viruses or viral or antiviral or antiviral or anti-viral or \$virus or \$viral or "acquired immunodeficiency syndrome" or "human Immunodeficiency virus" or "avian flu" or "avian influenza" or "bird flu" or "chicken pox" or cytomegalovirus or "cold sore" or "cold sores" or "cold sore" or "cold sore" or "cytomegalovirus or "cytomegalovirus or "cytomegalovirus retinitis" or "dengue fever" or ebola	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:04	
	or "epidemic parotitis" or "epstein-barr" or "epstein-barr" or "epstein barr" or "flu or "genital herpes" or "hand foot mouth disease" or hantavirus or "hanta virus" or "hanta-virus" or "!HIV!" or hepatitis or herpes or "herpes genitalis" or "herpes labialis" or "herpes simplex" or "herpes simplex" or "herpes simplex genitalis" or "herpes simplex genitalis" or "herpes simplex" or "herpes voter" or "infectious mononucleosis" or influenza or "lassa virus" or "lassa fever" or measles or "marburg fever" or "marburg fever" or "marburg fever" or mumps or "oral herpes" or pneumonia or pneumonic or "pneumonic plague" or poliomyelitis or "progressive multifocal leukencephalopathy" or rabies or rubella or "!SARS!" or shingles or smallpox or varicella or					
5/30/20d6 11:55:07 AM C:\Documents and Setting	"yaricella zoster" or svaricella zoster or varioal or "viral meningitis" or "viral hemorrhagic fever" or "west nile virus" or "west nile disease" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 11 ric Cuprous Hydrophilic	Polymer.wsp

S19	243	S17 AND S18	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 00:23
S20	178	S19 AND @AD<="20030828"	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 01:05
521	3	S14 AND S20	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 00:23
S22	2026	S15 OR S18	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:32

5/30/2006 11:55:07 AM Page 12 C:\Documents and Settings\dstitze\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

		EAST Sea	ren Histor	У			
S23	99	S22 AND ((antiseptic\$ or	US-PGPU	OR	ON	2006/05/29	1
		"anti-septic\$" or	B;		-"	03:44	1
		antisepticiz\$ or	USPAT;				1
}		"anti-septiciz\$" or	EPO;				
		antisepticis\$ or	JPO;		ŀ		
		"anti-septicis\$" or septic\$ or aseptic\$ or aseptiz\$ or	DERWEN T		}		
Ì		aseptis\$ or asepsis or	'				
1		antisepsis or "anti-sepsis"					
		or aseptif\$ or sanitiz\$ or					
		sanitis\$ or deodoriz\$ or					
		deodoris\$ or steriliz\$ or					
		sterilis\$ or disinfect\$ or					
		preservative or antifouling or "anti-fouling" or		l			
		antibiofouling or	1			}	
		"anti-biofouling" or					
		germicid\$ or antimicrobial			ŀ		ŀ
		or "anti-microbial" or					
		microbiocid\$ or					
		"micro-biocid\$" or biocid\$		ļ			
		or biostat or biostatic\$ OR bactericid\$ or bacteriocid\$					
		or bacteriostas\$ or					1
		bacteriostat\$ or		1			
	1	bacteriastas\$ or					
		bacteriastat\$ or					[
	[bacteristas\$ or					
		bacteristat\$ or bacteriocin or colicin or antibacterial					
		or "anti-bacterial" or					
	j	antibiotic or "anti-biotic"					1
		or antiricket\$ or					
		"anti-ricket\$" OR virucid\$					
		or viricid\$ or antiviral or "anti-viral" OR fungicid\$ or					
		antifungal or "anti-fungal"					
		or antimycotic or					
		"anti-mycotic" or					
		antimycosis or		1			
		"anti-mycosis" or slimicid\$ or mildewcid\$ OR algicid\$					
		or algeacid\$) NEAR10					ļ
		(cupric or "divalent					
		copper" or "Cu (II)" or "Cu					
5/30/200	6 11:55:07 AN	II" or "Cu(II)" or "CuII" or				Page 13	
C:\Docur	nents and Setti	"Cu (2)" or "Cu 2" or ngs/dsitzel\My Qocuments\EAST\Work "Cu(2)" or "Cu'2" or "Cu'2" or "Cu'2" or "Cu'4" o	spaces\1075293	8_Gabbay_A	ntiviral Cup	ric Cuprous Hydrophilic	Polymer.wsp
		"Cu++" or "Cu ++" or		(100.5			
		"Cu2+" or "Cu 2+" or "Cu					
		(2+)" or "copper (II)" or					
]	"copper II" or "copper(II)"					1
		or "copperII" or "copper					
		(2)" or "copper 2" or "copper(2)" or "copper2"					
		or "cupric" or "copper (II)"					
		or "copper II" or					
		"copper(II)" or "copperII"					
		or "copper (2)" or "copper					
		2" or "copper(2)" or					
		"copper2" or "cupric (II)" or "cupric II" or					
		"cupric(II)" or "cupricII" or					
		"cupric (2)" or "cupric 2"					}
		or "cupric(2)" or "cupric2"					
		OR "cupric oxide" or "					
		cupric monoxide" or					
		"copper monoxide" or "!CuO!" or "copper (II)					
		oxide" or "copper II oxide"					
		or "copper(II) oxide" or					
		"copperII oxide" or					
		"copper (2) oxide" or					
		"copper 2 oxide" or					
1		"copper(2) oxide" or "copper2 oxide" or "cupric					
		(II) oxide" or "cupric II					
		oxide" or "cupric(II)					
	ļ	oxide" or "cupricII oxide"					
		or "cupric (2) oxide" or					
		"cupric 2 oxide" or "cupric(2) oxide" or					
		"cupric(2) oxide" or "cupric2 oxide"))					
		p.: 0/100 //	L		l	L	J

	EAST Sea	ren Histoi	y			
S24 8	S22 AND ((virus or viruses or viral or antiviral or antiviral or anti-viral or \$virus or \$viral or "acquired immunodeficiency syndrome" or "human immunodeficiency virus" or "avian flu" or "avian influenza" or "bird flu" or "chicken pox" or chicken pox or cytomegalovirus or "cold sore" or "cold sores" or "cold sore" or "cold sores" or "cytomegalovirus retinitis" or "dengue fever" or ebola or "epidemic parotitis" or "epstein-barr" or "epstein barr" or "epstein barr" or "hanta virus" or "herpes genitalis" or "herpes genitalis" or "herpes simplex genitalis" or "herpes simplex genitalis" or "herpes simplex genitalis" or "infectious mononucleosis" or influenza or "lassa virus" or "lassa fever" or manta or pneumonic or "pneumonic plague" or poliomyelitis or "progressive multifocal leukencephalopathy" or "abies or rubella or "!SARS!" or shingles or ""sARS!" or shingles or ""sarsivra or "Issas!" or shingles or ""sarsivra or "issas!" or shingles or ""sarsivra or "lassa" or "progressive multifocal leukencephalopathy" or "sarsivra or "issas!" or shingles or ""sarsivra or "issas!" or shingles or ""sarsivra or "issas!" or shingles or """.	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 01:03	
5/30/2006 11:55:07 AM	emallooy or varicalla or				Page 14	
5/30/2006 11:55:07 AN C:\Documents and Setti	""varicella zoster" or ""varicella zoster" or "sydicella zoster" or "sydicella zoster" or "variola or "viral hemorrhagic fever" or "west nile disease" or "yellow fever") NEAR10 (cupric or "divalent copper" or "Cu (II)" or "Cu II" or "Cu (II)" or "Cu II" or "Cu (II)" or "Cu II" or "Cu (2)" or "Cu 2" or "Cu(2)" or "Cu 2" or "Cu(2)" or "Cu 2+" or "Cu (2+)" or "Cu 2+" or "Cu (2+)" or "Cu 2+" or "Cu (2+)" or "copper (II)" or "copper II" or "copper (II)" or "copper II" or "copper (2)" or "copper (2)" or "copper (II)" or "cupric II" or "cupric (II)" or "cupric II" or "cupric (II)" or "cupric (2)" or "cupric 2" or "cupric (2)" or "cupric 2" or "cupric (2)" or "cupric 2" or "cupric oxide" or "cupric oxide" or "copper II oxide" or "copper II oxide" or "copper (II) oxide" or "copper (2)	spaces\1075293	8_Gabbay_A	ntiviral Cup	Page 14	Polymer.wsp

		EAST Seat		7			_
S25	125	S22 AND ((antiseptic\$ or	US-PGPU	OR	ON	2006/05/29	
		"anti-septic\$" or	В;		-	01:03	
		antisepticiz\$ or	USPAT;				
		"anti-septiciz\$" or	EPO;		İ		
i	1	antisepticis\$ or	JPO;				
		"anti-septicis\$" or septic\$	DERWEN				
1		or aseptic\$ or aseptiz\$ or	T				
1		aseptis\$ or asepsis or	ĺ		1		
		antisepsis or "anti-sepsis"			l		
		or aseptif\$ or sanitiz\$ or sanitis\$ or deodoriz\$ or					
1		deodoris\$ or steriliz\$ or					
		sterilis\$ or disinfect\$ or	ŀ		1		
1		preservative or antifouling			İ		
		or "anti-fouling" or					
1		antibiofouling or	ŀ				
1		"anti-biofouling" or			İ		
		germicid\$ or antimicrobial					
1		or "anti-microbial" or					
		microbiocid\$ or "micro-biocid\$" or biocid\$					
]		or biostat or biostatic\$ OR		Ì			
		bactericid\$ or bacteriocid\$			•		
		or bacteriostas\$ or					1
1		bacteriostat\$ or			1		1
		bacteriastas\$ or					1
		bacteriastat\$ or					
		bacteristas\$ or					1
		bacteristat\$ or bacteriocin					
		or colicin or antibacterial					
		or "anti-bacterial" or antibiotic or "anti-biotic"					
		or antiricket\$ or					
		"anti-ricket\$" OR virucid\$					1
		or viricid\$ or antiviral or					
		"anti-viral" OR fungicid\$ or					
		antifungal or "anti-fungal"					İ
		or antimycotic or					
		"anti-mycotic" or					İ
		antimycosis or "anti-mycosis" or slimicid\$					
		or mildewcid\$ OR algicid\$					
1 1		or algeacid\$) NEAR10			1		
		(cuprous or "univalent					i
		copper" or "Cu (I)" or "Cu					
E/30/300	6 11:55:07 AM	I" or "Cu(I)" or "CuI" or				Dags 15	
C:\Docur	nents and Setti	"Cu (1)" or "Cu 1" or noss of the cult of cult of cult of cult of cult or "Cu 1+" or "Cu 1+" or "Cu 1+" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	ric Cuprous Hydrophilic	Polymer.wsp
		or "Cu +" or "Cu1+" or					
		"Cu 1+" or "Cu (1+)" or					
		"copper (I)" or "copper I"					
1 1		or "copper(I)" or "copperI"				,	
		or "copper (1)" or "copper					
1		1" or "copper(1)" or				,	
		"copper1" or "cuprous" or					
		"copper (I)" or "copper I" or "copper(I)" or "copperI"				,	1
		or "copper (1)" or "copper					
		1" or "copper(1)" or					
		"copper1" or "cuprous (I)"				!	1
		or "cuprous I" or					
		"cuprous(I)" or "cuprousI"					
		or "cuprous (1)" or					
		"cuprous 1" or					
		"cuprous(1)" or "cuprous1" OR "cuprous					
		oxide" or " cuprous					
		monoxide" or "copper					
		monoxide" or "!Cu2O!" or					
]		"copper (I) oxide" or					
		"copper I oxide" or					
, 1		"copper(I) oxide" or				·	
		"copperI oxide" or "copper (1) oxide" or "copper 1					
		oxide" or "copper(1)					1
		oxide" or "copper1 oxide"				i	
		or "cuprous (I) oxide" or					
		"cuprous I oxide" or					
							1
		"cuprous(I) oxide" or					1
		"cuprous(I) oxide" or "cuprousI oxide" or					
		"cuprous(I) oxide" or "cuprousI oxide" or "cuprous (1) oxide" or					
		"cuprous(I) oxide" or "cuprousI oxide" or "cuprous (1) oxide" or "cuprous 1 oxide" or					
		"cuprous(I) oxide" or "cuprousI oxide" or "cuprous (1) oxide" or					

		EAST Sea		•			
S26	10	S22 AND ((virus or viruses	US-PGPU	OR	ON	2006/05/29	
		or viral or antiviral or	В;			01:04	
1		anti-viral or \$virus or	USPAT;				
		\$viral or "acquired	EPO;				
1		immunodeficiency	JPO;				
		syndrome" or "human immunodeficiency virus"	DERWEN T		1		
		or "avian flu" or "avian	'				
		influenza" or "bird flu" or		İ	}		
		"chicken pox" or					
		chickenpox or		<u> </u>	1		
		cytomegalovirus or "cold			İ		
		sore" or "cold sores" or "colorado tick fever" or					
		cytomegalovirus or					
		"cytomegalovirus retinitis"	-	ĺ			
1		or "dengue fever" or ebola		İ			
		or "epidemic parotitis" or					
		"epstein-barr" or "epstein			ŀ		
		barr" or "epsteinbarr" or flu or "genital herpes" or					
1		"hand foot mouth disease"			ĺ		
		or hantavirus or "hanta					
		virus" or "hanta-virus" or		ŀ			
		"!HIV!" or hepatitis or					
		herpes or "herpes		}			
		genitalis" or "herpes labialis" or "herpes	!		1		
		simplex" or "herpes					
		simplex of fierpes simplex genitalis" or]		
		"herpes zoster" or				:	
		"infectious mononucleosis"				i	
		or influenza or "lassa					
		virus" or "lassa fever" or					
		measles or "marburg fever" or "marburg					
		hemorrhagic fever" or					
1 1		mumps or "oral herpes" or					
1 1		pneumonia or pneumonic					
		or "pneumonic plague" or					
		poliomyelitis or "progressive multifocal					
1 1		leukencephalopathy" or					
		rabies or rubella or					
		"!SARS!" or shingles or					
5/30/200	6 11:55:07 AM	smallpox or varicella or				Page 16	
C:\Docur	nents and Sett	"varicella zoster" or ngsdstizel My Documents (EAST) Work "Varicella-zoster" or variola	spaces\1075293	8_Gabbay_A	ntiviral Cup	ric Cuprous Hydrophilic	olymer.wsp
		or "viral meningitis" or				\	
		"viral hemorrhagic fever"					
		or "west nile virus" or					
		"west nile disease" or					
		"yellow fever") NEAR10 (cuprous or "univalent					
		copper" or "Cu (I)" or "Cu					
		I" or "Cu(I)" or "CuI" or					
		"Cu (1)" or "Cu 1" or					
		"Cu(1)" or "Cu1" or "Cu+"					
		or "Cu +" or "Cu1+" or "Cu 1+" or "Cu (1+)" or					
		"copper (I)" or "copper I"					
		or "copper(I)" or "copperI"					
		or "copper (1)" or "copper					
		1" or "copper(1)" or					
		"copper1" or "cuprous" or					
		"copper (I)" or "copper I" or "copper(I)" or "copperI"					
		or "copper (1)" or "copper					
		1" or "copper(1)" or					
		"copper1" or "cuprous (I)"					
		or "cuprous I" or					
		"cuprous(I)" or "cuprousI" or "cuprous (1)" or					
		"cuprous 1" or					
, 1		"cuprous(1)" or					
		"cuprous1" OR "cuprous					
		oxide" or " cuprous					
		monoxide" or "copper					
		monoxide" or "!Cu2O!" or "copper (I) oxide" or					
		"copper I oxide" or					
		"copper(I) oxide" or					
		"copperI oxide" or "copper					
1 1		(1) ovide" or "conner 1			1	I	1

				•		
S27	105	S23 OR S24	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 01:04
S28	134	S25 OR S26	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 01:05
S29	74	S27 AND S28	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 01:05
S30	61	S29 AND @AD<="20030828"	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 01:05
S31	3	S14 AND S30	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 01:57

^{5/30/2006 11:55:07} AM Page 17 C:\Documents and Settings\dstitze\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

							_
532	223	(("reducing agent" or	US-PGPU	OR	ON	2006/05/29	
		reductant or reducer or	В;			02:49	
1		deoxidizer or reduce or	USPAT;			1	
ł	ļ	reduced or reduces or	EPO;				
i	ĺ	reducing or reduction or	JPO;		1]	ļ
1		reductive or	DERWEN				
	1	"oxidation-reduction" or	Т				ł
		"oxidation reduction" or					
		redox or oxidoreduction or			1	1	
	1	activator or activators or			l		
1	ļ	"activating agent" or					
		initiator or "initiating		Ì		}	
1		agent" or catalyst)					
-	1	NEAR30 (formaldehyde or			1		
i		methanal or oxoymethane				i	
	ĺ	or oxomethylene or			İ	İ	
1		"methylene oxide" or				j	
		"formic aldehyde" or				ĺ	
1		"methyl aldehyde" or			1	1	
		"!HCHO!" or "!CH2O!")					
		NEAR30 (cupric or		1		1	
1		"divalent copper" or "Cu		ļ			
		(II)" or "Cu II" or "Cu(II)"					
		or "CuII" or "Cu (2)" or				1	
		"Cu 2" or "Cu(2)" or "Cu2"					
		or "Cu++" or "Cu ++" or		1			
		"Cu2+" or "Cu 2+" or "Cu			1		
}		(2+)" or "copper (II)" or			ĺ		
	}	"copper II" or "copper(II)"			ŧ		
		or "copperII" or "copper			ļ		
	1	(2)" or "copper 2" or					
		"copper(2)" or "copper2"					
1		or "cupric" or "copper (II)"					
1	1	or "copper II" or			ĺ		
1	1	"copper(II)" or "copperII"					
	1	or "copper (2)" or "copper			1		
1	l	2" or "copper(2)" or			İ		
	1	"copper2" or "cupric (II)"					
		or "cupric II" or					
		"cupric(II)" or "cupricII" or					
1		"cupric (2)" or "cupric 2"					
	1	or "cupric(2)" or "cupric2"					
1	1	OR "cupric oxide" or "			1		
		cupric monoxide" or					
		"copper monoxide" or "!CuO!" or "copper (II)					
5/30/200	6 11:55:07 AN					Page 18	
C:\Docur	nents and Sett	oxide" or "copper II oxide" logs/dstitzel/My por ments/EAST/Work or copper(II) oxide or	spaces\1075293	8_Gabbay_A	ntiviral Cup	ric Cuprous Hydrophilic	olymer.wsp
		"copperII oxide" or					
		"copper (2) oxide" or					
		"copper 2 oxide" or			}		
		"copper(2) oxide" or					
		"copper2 oxide" or "cupric				ł	
1		(II) oxide" or "cupric II		1			
	1	oxide" or "cupric(II)					
		oxide or "cupricII oxide"					
		or "cupric (2) oxide" or					
	1	"cupric 2 oxide" or					
		"cupric(2) oxide" or					
i		"cupric2 oxide"))					
L	L		L	L	L		i

\$33 3 \$32 AND ((antiseptics or antiseptics) or antiseptics or antiseptics or antiseptics or antiseptics or antiseptics or anseptics or astrological or antibiological or antibiological or antibiological or antibiological or antibiological or antibiological or antibiological or antibiological or antibiological or antibiological or antibiological or antibiological or antibiologic or ant			EAST Seat		7			
antisepticis or antisepticis or antisepticis or antisepticis or antisepticis or antisepticis or antisepticis or antisepticis or aseptis or antibiologial or ant	S33	3	S32 AND ((antiseptic\$ or	US-PGPU	OR	ON	2006/05/29	
antisepticists" or antisepticists" or septicists or asepticist or asepticist or asepticist or asepticist or asepticist or asepticist or asepticist or asepticist or asepticist or asepticist or asepticist or asepticist or asepticist or asepticist or asepticist or asepticist or or asepticist or or asepticist or or asepticist or or asepticist or or asepticist or or asepticist or or asepticist or or asepticist or or asepticist or or asepticist or or portional control con							, ,	
antisepticists' or septics or aseptics or or aseptics or or aseptics or or aseptics or or aseptics or or aseptics or or satilitization or preservative or antifoculing or aseptics or antifoculing or aseptics or antifoculing or aseptics or antifoculing or aseptics or antifoculing or aseptics or antifoculing or aseptics or antifoculing or aseptics or antifoculing or aseptics or antifoculing or aseptics or biocidics or biocidics or biocidics or biocidics or biocidics or biocidics or biocidics or or biocidics or or biocidics or or biocidics or or biocidics or antificial or or antificial			· ·					
"anti-septicis" or septics or aseptics or aseptics or aseptis or aseptis or aseptis or antisepsis or "anti-septis" or antisepsis or "anti-septis" or antisepsis or "anti-septis" or antisepsis or "anti-septis" or setrilist or sterilist or sterilist or sterilist or sterilist or sterilist or sterilist or antisepsis or "anti-folluling or "anti-folluling" or antibiofoluling or "anti-folluling" or antibiofoluling or "anti-folluling or "anti-folluling or "anti-folluling or "anti-folluling or "anti-folluling or "anti-folluling or "anti-folluling or "anti-folluling or "anti-folluling or "anti-folluling or "anti-folluling or bloateris or bloateris or bloateris or bloateris or bloateris or bloateris or bloateris or bloateris or bloaterisats or bloaterisats or bloaterisats or bloaterisats or bloaterisats or bloaterisats or bloaterisats or bloaterisats or bloaterisats or bloaterisats or or bloaterisats or or bloaterisats or or bloaterisats or antifluence or antiflue			"anti-septiciz\$" or	EPO;				
or aseptics or aseptics or antiseptis or antiseptis or antiseptis or antiseptis or antiseptis or antiseptis or aseptis or aseptis or aseptis or aseptis or aseptis or aseptis or aseptis or aseptis or aseptis or sterilists or disinfects or preservative or antifolioging or "anti-fooling" or germicids or antimicrobial or "anti-biofooling" or germicids or antimicrobial or "intimicrobial" or microbicodis or biodatis or microbicodis or biodatis or antibidatis or biodatis or antibidatis or antifungal or	į			, , ,				
aseptis or asepsis or antisepsis or antisepsis or antisepsis or antisepsis or antisepsis or antisepsis or antisepsis or antisepsis or antisepsis or antisepsis or adeodors; or deodors; or sterilist or sterilist or sterilist or sterilist or preservative or antifoling or antibiofouling or antibiofouling or antibiofouling or antibiofouling or antibiofouling or individual or individual or individual or individual or individual or individual or individual or individual or individual or individual or individual or individual or individual or individual or bloctatics or bacteriotats or bacteriotats or bacteriotats or bacteriotats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristation or collicit or antibacterial or 'anti-bacterial' or antibacterial or 'anti-bacterial' or antibacterial or 'anti-bacterial' or antibacterial or 'anti-dividual or 'anti-bacterial' or antifuces or or individual or 'anti-dividual or 'antipoliticual or 'anti-dividual or 'antipoliticual or 'antipoliticual or 'antipoliticual or 'antipoliticual or 'antipoliticual or 'antipoliticual or 'antipoliticual or 'antipoliticual or 'ant				1				
antisepsis or "anti-sepsis" or aspitis or aspitis or salitus or deodoris or astellist or sterilists or disinfects or preservative or antifoling or "anti-stoiling" or antifoling or "anti-stoiling" or "anti-stoiling" or germicids or antimicrobial or "anti-microbial" or microbicodis or biodosis or antibiodosis or antifungal or	ŀ		, , , , , , , , , , , , , , , , , , , ,	T				
or aspetits or sanitists or deodorts or deodorts or sterilist or sterilist or sterilist or sterilist or sterilist or sterilist or sterilist or sterilist or sterilist or or preservative or antifoling or antibiofouling or antibiofouling or antibiofouling or "anti-biofouling" or microbiolids or individual or "anti-microbiolid" or microbiolids or biostat or biostatics OR bacterioids or bacterioids or bacterioids or bacterioids or bacterioids or bacterioids or bacterioids or bacterioids or bacterioids or bacterioids or bacterioids or bacterioids or bacterioids or bacterioids or bacterioids or bacterioids or bacterioids or bacterioids or bacterioids or or antibiocal or an								
sanitiss or decodoriss or sterilists or sterilists or disinfects or preservative or antifociling or "anti-fociling" or antifociling or "anti-fociling" or germicids or antifociling or "anti-fociling" or germicids or antifocibial or "anti-microbial" or microbiodisf or microbiodisf or biostate or biostate or biostate or biostate or biostate or biostate or biostate or biostate or biostates or antifocis or ant	İ	-						
decidoriss or sterilists or preservative or antificioling or preservative or antificioling or antibiofouling or antibiofouling or antibiofouling or antibiofouling or antibiofouling or antibiofouling or antibiofouling or microbiacids or antimicrobial or microbiacids or microbiacids or biostatics OR bacteriotists or bacteriotists or bacteriotists or bacteriotists or bacteriotists or bacteristass or bacteristass or bacteristass or bacteristass or bacteristass or bacteristass or or antibiacid or "anti-biotic or "anti-biotic or "anti-biotic or "anti-biotic or "anti-biotic or "anti-biotic or "anti-biotic or antibiacid or "anti-inckets" OR virucid's or wincids or antibirate or "anti-inckets" or wincids or antibirate or "anti-inckets" or wincids or antibirate or "anti-in-inckets" or wincids or "anti-in-inckets" or wincids or "anti-in-inckets" or wincids or "anti-in-inckets" or wincids or "anti-in-inckets" or wincids or "anti-in-inckets" or wincids or "anti-in-inckets" or wincids or "anti-in-inckets" or wincids or "anti-in-inckets" or wincids or "anti-in-inckets" or wincids or "anti-in-inckets" or wincids or "anti-in-inckets" or wincids or "anti-in-inckets" or wincids or "anti-in-inckets" or wincids or "anti-in-inckets" or "anti-in-in-inckets" or "anti-in-in-in-in-in-in-in-in-in-in-in-in-in	ŀ							
sterilis\$ or disinfects or preservative or antifololing or "anti-fouling" or "anti-fouling" or antifololing or "anti-biofouling" or germicids or antimicrobial or "anti-microbial or "anti-microbial or "anti-microbial or "indi-microbiad\$ or biostat or biostat or biostatic \$OR bacterids\$ or bacteriocid\$ or bacterids\$ or bacteriocid\$ or bacterids\$ or bacteriosta\$ or bacterisats\$ or bacterisats\$ or bacterisats\$ or bacterisats\$ or bacterisats\$ or bacterisats\$ or bacterisats\$ or bacterisats\$ or antibotic or antificket\$ or "anti-bacterial" or "anti-bacterial" or "anti-bacterial" or "anti-bridg\$ or viricid\$ or antificket\$ or antificket\$ or antificket\$ or antificket\$ or antificket\$ or antificket\$ or "anti-mycotic" or antimycotic or antimycotic or antimycotic or "anti-mycotic" or antimycotic\$ or antimycotic\$ or antimycotic\$ or antimycotic\$ or antimycotic\$ or antimycotic\$ or antimycotic\$ or antimycotic\$ or "anti-mycotic" or "ant			, ,					
preservative or antifouling or "anti-biofouling" or "anti-biofouling" or "anti-biofouling" or germicids or antimicrobial or "indri-microbial" or microbiocids or biostatics OR bactericids or bactericids or bactericids or bactericids or bactericids or bactericids or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or antibiodic or "anti-bacterial" or antibiodic or "anti-bacterial" or antibiodic or "anti-rickets" OR viruids or viriids or antiviral or "anti-rickets" or antimycosis or "anti-mycosis or antimycosis or "anti-mycosis" or slimicids or mildevicts or aliquids or antimycosis or "anti-mycosis" or slimicids or mildevicts OR aliquids or antimycosis or "anti-mycosis" or slimicids or mildevicts OR aliquids or aliquids or antimycosis or "anti-mycosis" or slimicids or mildevicts OR aliquids or aliquids or "anti-mycosis" or slimicids or mildevicts OR aliquids or aliquids or "anti-mycosis" or slimicids or mildevicts OR aliquids or "anti-mycosis" or slimicids or mildevicts OR aliquids or "anti-mycosis" or "cupers or "cupins" or "cup	1							
or "anti-fooling" or antibirocoling or antibirocoling or antibirocoling or antibirocoling or antibirocoling or antibirocoling or antibirocoling or antibirocoling or antibirocoling or indicablocids or "micro-blocids" or blocated or blocated or blocated or blocated or blocated or blocated or blocated or blocated or blocated or blocated or blocated or blocated or blocated or blocated or blocated or blocated or blocated or blocated or blocated or antibirocol or antibiroc								
antibiofouling or germicids or antimicrobial or "anti-hiofouling" or germicids or antimicrobial or "indi-microbial" or microbiacids or biostatics OR bactericids or biostatics OR bactericids or bacteriostas or bacteriostas or bacteriostas or bacteristas or bacteristas or bacteristas or bacteristas or bacteristas or bacteristas or bacteristas or bacteristas or bacteristas or bacteristas or or "anti-bacterial" or antibiotic or "anti-bacterial" or antimicy or antiviral or "anti-rickets" OR viruicids or viricids or antiviral or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or similiation or "anti-microsi" or "anti-mi	1							
"anti-hidrouling" or antimicrobial or "anti-nicrobial" or "anti-nicrobial" or microbiodis or "micro-biodis" or biodats or biostates or biostatests or biostatests or biostatests or biostatests or biostatests or biostatests or biostatests or or antibiotic or antibiotic or antibiotic or "anti-biostatest" or antibiotic or "anti-hiostatest" or antibiotic or "anti-hiostatest" or antibiotic or "anti-hiostatest" or antibiotic or "anti-hiostatest" or antibiotic or "anti-hiostatest" or antibiotic or "anti-hiostatest" or "anti-hiostatest" or "anti-hiostatest or antibiotic or "anti-hiostatest or antibiotic or "anti-hiostatest or antibiotic or "anti-hiostatest or antibiotic or "anti-hiostatest or antibiotic or "anti-hiostatest or antibiotic or ant								
or "anti-microblaids" or bloods microbloids" or bloods or antifunds or antibrides or winds or antibrides or antibrid								
microbiocids or biostatics OR bacteriostass or bacteriostass or bacteriostass or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteriocin or colicin or antibacterial or "anti-bacterial" or antibiotic or antiricets or antiricets or antiricets or antiricets or or "anti-ricets" OR virucids or viricids or antiviral or "anti-mycotic or "anti-mycotic or "anti-mycotic or "anti-mycotic or "anti-mycotic or "anti-mycotis or or "anti-mycotis or "anti-mycotis or "anti-mycotic or "anti-mycotic or "anti-mycotic or "anti-mycotic or "anti-mycotis or "anti-mycotis or "anti-mycotis or "anti-mycotis or "anti-mycotis or "anti-mycotis or "anti-mycotic or "anti-mycotic or "anti-mycotic or "anti-mycotic or "anti-mycotic or "anti-mycotic or "anti-mycotis or "anti-mycotis or "anti-mycotic or "a		1	germicid\$ or antimicrobial					
"micro-biocids" or biocates OR bacteriodis or biostatics OR bacteriodis or bacteriosass or bacteriosass or bacteriosass or bacteriosass or bacteriosass or bacteriosass or bacteriosass or bacteristasts or bacteristasts or bacteristasts or bacteristasts or bacteristasts or bacteriolin or colicin or antibacterial or antibacterial or antibiotic or "anti-biotic" or antifucests or "anti-rickets" of wirucids or viricid's or viricid's or viricid's or antifungal or antifungal or antifungal or antimycotic or antimycotic or antimycotic or antimycotic or antimycosis or silmicids or mildewords OR algicids or algocated's NEARSO (cuprous or "univalent cooper" or "cu (1)" or "Cu [1" or "Cu								
or biostat or biostatics OR bacteriotates or bacteriostass or bacteriostass or bacteriostass or bacteriostass or bacteriastats or bacteriastats or bacteriastats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacterial or "anti-bacterial" or antibiotic or antibiotic" or antibiotic" or antirickets or "anti-bacterial" or "anti-biotic" or antirickets or "anti-incite" or antirickets or "anti-incite" or antirickets or "anti-incite" or antimycotic or antifungal or "anti-incite" or antimycotic or "anti-mycotic" or antimycotic or "anti-mycotic" or antimycotic or "anti-mycotic" or "anti-mycotic" or antimycotic or "anti-mycotic" or "anti-mycotic		1						
bacteriods or bacteriostas's or bacteriostas's or bacteristas's or bacteristas's or bacteristas's or bacteristas's or bacteristas's or bacteristas's or bacteristas's or bacteristas's or bacteristas's or bacteristas's or bacteristas's or bacteristas's or bacteristas's or anticristas's or anticristas's or anticristas's or "anti-vical" OR fungicids or viricids' or antiviral or "anti-vical" OR fungicids or antimycotic or "anti-mycotic" or "anti-mycotic "anti-mycotic "anti-mycotic "anti-mycotic "anti-mycotic "anti-mycotic "anti-mycotic "anti-mycotic "anti-mycotic "anti-mycotic "anti-mycotic "anti-mycotic "anti-mycotic "anti-mycotic "anti-m								
or bacteriostass or bacteriostas or bacteriostas or bacteriastas or bacteriastas or bacteriastas or bacteristas or bacteristas or bacteristas or bacteristas or bacteristas or bacteristas or bacteristas or bacterial or antibiotic or antibiotic or antibiotic or antibiotic or antibiotic or antibiotic or antibiotic or antirickets or "anti-incits" OR furicids or antifungal or "anti-fungal" or antimycotic or antimycotic or antimycotic or "anti-mycotic or "anti-mycotic" or antimycotic or "anti-mycotic" or antimycotic or "anti-mycotic" or antimycotic or antimycotic or antimycotic or antimycotic or "anti-mycotic" or "anti-mycotic" or "anti-mycotic" or "anti-mycotic" or "anti-mycotic" or antimycotic or antimycotic or antimycotic or antimycotic or "anti-mycotic" or "an		1	•					
bacterisats or bacterisats or bacterisats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or bacteristats or or antibotic or "anti-biotic" or antibiotic or "anti-biotic" or antibiotic or antivical or "anti-rickets" (OR virucids) or viricids or antiviral or "anti-mycotic" or anti-mycotic or "anti-mycotic" or "anti-mycotic" or anti-mycotic" or anti-mycotic" or anti-mycotic" or anti-mycotic" or anti-mycotic" or "anti-mycotic" or anti-mycotic" or "anti-mycotic" or "cupper (1)" or "Cup1" or "cupper (1)" or "Cup1" or "cupper (1)" or "cupper 1" or "cupper (1)" or "cupper 1" or "cupper (1)" or "cupper 1" or "cupper (1)" or "cupper 1" or "cupper (1)" or "cupper 1" or "cupper (1)" or "cupper 1" or "cupper (1)" or "cupper 1" or "cupper (1)" or "cupper 1" or "cupper (1) oxide" or "cuprous 1 oxide" or	İ							•
bacteristats or bacteriocin or colicin or antibacterial or "anti-bacterial" or antibacterial or "anti-bacterial" or antibiotic or antibiotic or antibiotic or antibiotic or antibiotic or antibiotic or antibiotic or antibiotic or antibiotic or antibiotic or antibiotic or antibiotic or antibiotic or antibiotic or antibiotic or antibiotic or antibiogis or viricids or antibiogis or antibiogis or antibiogis or antibiogis or antibiogis or antibiogis or antibiogis or antibiogis or antibiogis or antibiogis or antibiogis or antibiogis or antibiogis or antibiogis or antibiogis or "cu (1)" or "Cu (1								
bacteristats or bacteriocin or colicin or antibacterial or antibacterial or antibacterial or antibacterial or antibacterial or antibacterial or antibiotic or "antibiotic" or antibiotic or antibiotic or antifucats or antifungal or antifungal or antifungal or antifungal or antifungal or antifungal or antifungal or antifungal or antifungal or antimycotic or antimycotic or antimycotic or antimycotic or antimycotic or antimycotic or antimycotic or antimycotic or antimycotic or antimycotic or antimycotic or antimycotic or antimycotic or "anti-mycotic" or "anti-mycotic" or "anti-mycotic" or antimycotic or antimycotic or antimycotic or antimycotic or antimycotic or "anti-mycotic" or "antimycotic" or "antimycotic" or "antimycotic" or "antimycotic" or "antimycotic" or "algicidity or algeadds) NEARSO (cuprous or "univalent copper" or "cupful" or								
bacteristas or bacteriodin or colicin or antibacterial or "anti-bacterial" or antibacterial or antibiotic or antibacterial or "anti-bacterial" or antibiotic			· ·					
bacteristats or bacteriodin or collicin or antibacterial or "anti-bacterial" or antibiotic or "anti-biotic" or antibiotic or "anti-biotic" or antibiotic or "anti-biotic" or antibiotic or antivicks or or viricids or antibiotic or "anti-mycotic" or "anti-mycotic" or "anti-mycotic" or "anti-mycotic" or "anti-mycotic" or antibiotic or "antibi								
or "anti-bacterial" or antibiotic or "anti-biotic" or antibiotic or "anti-biotic" or antibiotic or "anti-biotic" or antirickets or "anti-rickets" OR virucids or viricids or antifungal or "anti-fungal" or antifungal" or antifunycotic or "anti-mycotic" or "anti-mycotic" or "anti-mycotic" or antimycosis or slimicids or algeacids) NEARSO (cuprous or "univalent copper" or "Cu (1)" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I +" or "Cu I +" or "Cu I +" or "Cu I +" or "Cu I +" or "Cu I +" or "Cu I +" or "Copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "cuprous I" or "cupro								
antiblotic or "anti-blotic" or antirickets OR virucids or viricids or antiviral or "anti-rickets" OR virucids or viricids or antiviral or "anti-rickets" OR antiviral or antifungal or "anti-fungal" or antimycotic or antimycosis or "anti-mycosis" or slimicids or mildewcids OR aligicids or algeacids) NEARSO (cuprous or "univalent copper or "Cu (I)" or "Cu I" or "Cu(I)" or "CuI" or C:\locuments and Settinguisphiny Occupients and Settinguisphiny Occupients or "Cu +" or "Cu 1+" or "Cu 1+" or "Cu 1+" or "Cu 1+" or "Cu 1+" or "Cu 1+" or "Cu 1+" or "cupper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I) oxide" or								
or antirickets or "anti-rickets" OR virucids or viricids or antiviral or "anti-virial" OR fungicids or antifungal or "anti-fungal" or antimycotic or "anti-mycotic" or "anti-mycosic" or slimicids or mildewcids OR algicids or algeacids) NEARSO (cuprous or "univalent copper" or "Cu (1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu 1+" or "Cu 1+" or "Cu 1+" or "Cu 1+" or "Cu 1+" or "Cu 1+" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "cuprous (1)" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "copper (1) oxide" or "copper (1) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I) oxide" or "cuprous I oxide" or "cuprous I) oxide" or "cuprous I oxide" or "cuprous I) oxide" or								
"anti-ricket\$" OR virucid\$ or viricid\$ or antiviral or "anti-viral" OR fungicid\$ or antifungal or "anti-fungal" or antimycotic or antimycotic or antimycosis or slimicid\$ or milidewcid\$ OR aligicid\$ or aligicid\$ or aligicid\$ or aligicid\$ or aligicid\$ or lift or "Cu (1)" or "Cu 1" or "Cu(1)" or "Cu 1" or "Cu(1)" or "Cu 1" or "Cu(1)" or "Cu 1" or "Cu(1)" or "Cu 1" or "Cu(1)" or "Cu 1" or "Cu(1)" or "Cu 1" or "Cu(1)" or "Cu 1" or "Cu(1)" or "Cu 1" or "Cu(1)" or "Cu 1" or "Cu(1)" or "Cu 1" or "Cu(1)" or "Cuper I" or "Cuper (I)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "cuprous I " or "cuprous I" o								
or viricid\$ or antiviral or "anti-viral" OR fungicid\$ or antifungal or "anti-fungal" or antimycotic or "anti-mycosis" or slimicid\$ or mildewcid\$ OR algicid\$ or algeacid\$) NEARSO (cuprous or "univalent copper" or "cu (1)" or "cu "or "cu(1)" or "cu 1" or "cu 1" or "cu(1)" or "cu 1" or "cu 1" or "cu(1)" or "cu 1" or "cu 1" or "cu 1" or "cu 1" or "cu (1)" or "cu 1" or "cu (1)" or "cu 1" or "cu (1)" or "cu 1" or "cu (1)" or "cu 1" or "cu (1)" or "cu 1" or "copper (1)" or "copper 1" or "copper (1)" or "copper 1" or "copper (1)" or "copper 1" or "copper (1)" or "copper 1" or "copper (1)" or "copper 1" or "copper (1)" or "copper 1" or "copper (1)" or "copper 1" or "copper (1)" or "copper 1" or "copper (1)" or "copper 1" or "copper (1)" or "copper 1" or "copper (1)" or "copper 1" or "copper (1)" or "copper 1" or "copper (1)" or "copper 1" or "copper (1)" or "cuprous (1)" or "cuprous (1)" or "cuprous (1)" or "cuprous (1)" or "cuprous (1)" or "cuprous (1)" or "cuprous oxide" or "cuprous oxide" or "cuprous oxide" or "cuprous (1)" oxide" or "copper 1 oxide" or "cuprous (1) oxide" or								
"anti-viral" OR fungicid\$ or antifungal" or antifungal or "anti-fungal" or antifungal or "anti-fungal" or antifungosis or "anti-mycosis or slimicid\$ or mildewcid\$ OR algicid\$ or algeacid\$) NEARSO (cuprous or "univalent copper" or "Cu (I)" or "Cuprer" or "Cu" or	ŀ							
or antimycotic or "anti-mycosis" or slimicid\$ or mildwcids OR algicid\$ or algeacid\$) NEARS0 (cuprous or "univalent copper" or "Cu (1)" or "Cu 1" o			•					1
"anti-mycotic" or antimycosis or slimicid\$ or mildewcid\$ OR algicid\$ or algacid\$) NEAR50 (cuprous or "univalent copper" or "Cu (I)" or "Cu I" or "Cu(I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cu (I)" or "Cupper (I)" or "copper (I)" or "copper (I)" or "copper (I)" or "copper (I)" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "cuprous (I)" or "cup		1	antifungal or "anti-fungal"					
antimycosis or slimicid\$ or mildewcid\$ OR algicid\$ or algeacid\$) NEAR50 (cuprous or "univalent copper" or "Cu (I)" or "Cu I" or "Cu(I")" or "Cu I" or "Cu I" or "Cu(I")" or "Cu I" or "Cu I" or "Cu "I" or "Cu I" or "Cu I" or "Cu "I" or "Cu I" or "Cu I" or "Cu "I" or "Cu I" or "Cu I" or "Cu "I" or "Cu I" or "Cu I" or "Cu "I" or "Cu I" or "Cu I" or "Cu "I" or "Cu I" or "Cu I" or "Cu "I" or "Cu I" or "Cu I" or "Cu "I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "Cu I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "cuprous (I)" or "cuprous I" or "cuprous (I)" or "cuprous I" or "cuprous (I)" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "cuprous I oxide								
"anti-mycosis" or slimicids or mildewcids OR algicids or algeacids) NEAR50 (cuprous or "univalent copper" or "Cu (I")" or "Cu I" or "Cu								
or mildewcid\$ OR algicid\$ or algeacid\$) NEAR50 (cuprous or "univalent copper" or "Cu (1)" or "Cu II" or "Cu II" or "Cu II" or "Cu II" or "Cu II" or "Cupper II" or "copper II" or "copper II" or "copper II" or "copper II" or "copper II" or "copper II" or "copper II" or "copper II" or "copper II" or "copper II" or "copper II" or "copper II" or "copper II" or "copper II" or "copper II" or "copper II" or "copper II" or "copper II" or "copper II" or "cuprous I" or "cuprous	1							
or algeacid\$) NEAR50 (cuprous or "univalent copper" or "Cu (1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu(1)" or "Cu I" or "Cu +" or "Cu(1)" or "Cu I" or "Cu +" or "Cu(1)" or "Cu I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "cuprous I oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "cuprous I oxide" or "cu								
(cuprous or "univalent copper" or "Cu (!)" or "Cu !" or "Cu !" or "Cu!" or								
I" or "Cu(I)" or "CuII" or "CuII" or "								
5/30/2066 11:55:07 AB "CQL (1)" or "Cu 1" or "Cu 1" or "Cu 1" or "Cu 1" or "Cu 1" or "Cu 1" or "Cu 1" or "Cu 1" or "Cu 1" or "Cu 1" or "Cu 1 +" or "Cu (1+") or "Cu 1 +" or "Cu (1+") or "Cu 1 +" or "Cu (1+") or "Cu 1 or "Cu 1" or "copper (1)" or "copper 1" or "copper (1)" or "copper 1" or "copper (1)" or "cupper 1" or "copper (1)" or "cupper 1" or "cupper (1)" or "cupper 1" or "cuprous 1" or "cupper 1" oxide" or "cupper 1" oxide" or "cupper 1" oxide" or "cupper 1" oxide" or "cupper 1" oxide" or "cupper 1" oxide" or "cupper 1" oxide" or "cuprous		İ						
or "Cu +" or "Cu1+" or "Cu 1+" or "Cu (1+") or "Copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "cuprous I" or "cuprous I" or "cuprous (I)" or "cuprous" or "cuprous (I)" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous oxide" or "cuprous monoxide" or "cuprous monoxide" or "copper monoxide" or "copper monoxide" or "copper monoxide" or "copper I oxide" or "copper (I) oxide" or "copper (I) oxide" or "copper (I) oxide" or "copper (I) oxide" or "cuprous I oxide" or	E/30/20	006 11:55:07 AN	I" or "Cu(I)" or "CuI" or				Page 10	
or "Cu +" or "Cu (1+)" or "Cu 1+" or "Cu (1+)" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (I)" or "copper I " or "copper I" or "cuprous (I)" or "cuprous I" or "cuprous (I)" or "cuprous!" or "cuprous (I)" or "cuprous!" or "cuprous (I)" or "cuprous (I)" or "cuprous (I)" or "cuprous (I)" or "cuprous (I)" or "cuprous (I)" or "cuprous (I)" or "cuprous (I)" or "cuprous (I)" or "cuprous (I)" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "cuprous (I) oxide" or "cuprous I oxide" or	C:\Doc	uments and Setti	, "Cu (1)" of "Cu 1" of ngs\dsttzel\My Documents\EAST\Work	spaces\1075293	8_Gabbay_A	ntiviral Cup		
"Cu 1+" or "Cu (1+)" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I " or "copper (1)" or "copper I " or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I " or "copper (1)" or "copper I " or "copper (1)" or "copper I " or "cuprous I" or "cuprous I" or "cuprous (1)" or "cuprous I" or "cuprous (1)" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous oxide" or "cupper monoxide" or "cupper monoxide" or "Cupper monoxide" or "Cupper monoxide" or "copper (1) oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper (1) oxide" or "cuprous (1) oxide" or	ļ							
"copper (I)" or "copper I" or "copper(I)" or "copper I" or "copper (1)" or "copper I I" or "copper (1)" or "copper I I" or "copper (1)" or "copper I or "copper (I)" or "copper I" or "copper (I)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I or "copper (1)" or "copper I or "copper (1)" or "copper I or "cuprous I" or "cuprous I" or "cuprous (I)" or "cuprous (I)" or "cuprous (I)" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous I or "copper monoxide" or "cupper monoxide" or "copper monoxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper (1) oxide" or "copper I oxide" or "copper I) oxide" or "copper I) oxide" or "copper I) oxide" or "copper I) oxide" or "copper I) oxide" or "copper I) oxide" or "copper I) oxide" or "copper I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or		ļ						
or "copper(1)" or "copper 1" or "copper(1)" or "copper(1)" or "cuprous" or "copper(1)" or "copper I" or "copper(1)" or "copper I" or "copper(1)" or "copper 1" or "copper(1)" or "copper 1" or "copper(1)" or "copper 1" or "cuprous I" or "copper(1)" or "cuprous!" or "cuprous I" or "cuprous(1)" or "cuprous!" or "cuprous (1)" or "cuprous(1)" or "cuprous(1)" or "cuprous1" OR "cuprous oxide" or "cuprous monoxide" or "cuprous monoxide" or "cuprous copper Ioxide" or "copper Ioxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper(1) oxide" or "copper(1) oxide" or "copper(1) oxide" or "copper(1) oxide" or "copper(1) oxide" or "copper(1) oxide" or "copper(1) oxide" or or "copper(1) oxide" or "copper(1) oxide" or "copper(1) oxide" or or "copper(1) oxide" or "copper(1) oxide" or "copper(1) oxide" or or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or		ľ						
1" or "copper(1)" or "copper1" or "cuprous" or "copper (I)" or "copper I" or "copper (1)" or "copper I" or "copper (1)" or "copper I " or "copper (1)" or "copper(1)" or "copper1" or "cuprous (I)" or "cuprous I" or "cuprous I" or "cuprous (1)" or "cuprous 1)" or "cuprous 1)" or "cuprous 1)" or "cuprous 1)" or "cuprous 1)" or "cuprous 1)" or "cuprous 1)" or "cuprous 1)" or "cuprous 1)" or "cuprous 1)" or "cuprous 1)" or "cuprous 1)" or "cuprous 1)" or "cuprous 1)" or "cuprous 1) or "cuprous 1) or "cuprous 1) oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper (1) oxide" or "cuprous (1) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous 1 oxide" or								
"copper(1" or "cuprous" or "copper(I)" or "copper I" or "copper(1)" or "copper I" or "copper(1)" or "copper 1" or "copper(1)" or "copper(1)" or "copper 1" or "copper(1)" or "copper1" or "cuprous (I)" or "cuprous I" or "cuprous (1)" or "cuprous (1)" or "cuprous 1" or "cuprous1" OR "cuprous oxide" or "cuprous oxide" or "cuprous mnonxide" or "copper mnonxide" or "copper mnonxide" or "copper monoxide" or "copper monoxide" or "copper (1) oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper I oxide" or "copper I oxide" or "cuprous (I) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or								
"copper (I)" or "copper I" or "copper(I)" or "copper I" or "copper(1)" or "copper I 1" or "copper(1)" or "copper I 1" or "copper(1)" or "copper I "copper1" or "cuprous (I)" or "cuprous I" or "cuprous (1)" or "cuprous!" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous!" OR "cuprous oxide" or "cuprous monoxide" or "cupper monoxide" or "!Cu2O!" or "copper (I) oxide" or "copper I oxide" or "copper I oxide" or "copper(I) oxide" or "copper (I) oxide" or "copper (I) oxide" or "copper (I) oxide" or "cuprous (I) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or "cuprous I oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or								
or "copper(I)" or "copperI" or "copper (1)" or "copper 1" or "copper(1)" or "copper 1" or "copper(1)" or "cuprous (I)" or "cuprous I" or "cuprous I" or "cuprous (1)" or "cuprous (1)" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous monoxide" or "cuprous monoxide" or "copper monoxide" or "cuprous monoxide" or "cuprous "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper 1 oxide" or "copper 1 oxide" or "copper 1 oxide" or "cuprous (1) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous 1 oxid		1						
or "copper (1)" or "copper 1" or "copper(1)" or "cuprous (I)" or "cuprous I" or "cuprous I" or "cuprous I" or "cuprous (1)" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous 1" or "cuprous oxide" or "cuprous oxide" or "cuprous monoxide" or "cuprous monoxide" or "lcu2O!" or "copper (I) oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper 1 oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous 1 oxide" or	ĺ							
"copper1" or "cuprous (I)" or "cuprous I" or "cuprous (I)" or "cuprous (1)" or "cuprous (1)" or "cuprous 1" or "cuprous 1" or "cuprous 1" OR "cuprous oxide" or "cuprous oxide" or "cuprous monoxide" or "copper monoxide" or "!Cu2O!" or "copper (I) oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper 1 oxide" or "copper 1) oxide" or "copper 1 oxide" or "cuprous (I) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or								
or "cuprous I" or "cuprous (1)" or "cuprousI" or "cuprous (1)" or "cuprous 1" or "cuprous1" OR "cuprous oxide" or "cuprous oxide" or "cuprous monoxide" or "copper monoxide" or "!Cu2O!" or "copper (I) oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper 1 oxide" or "copper 1 oxide" or "copper 1 oxide" or "copper 1 oxide" or "copper oxide" or "cuprous (1) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or		1	1" or "copper(1)" or					
"cuprous(I)" or "cuprousI" or "cuprous 1" or "cuprous 1" or "cuprous1" Or "cuprous1" Or "cuprous1" OR "cuprous oxide" or "cuprous monoxide" or "copper monoxide" or "!Cu2O!" or "copper (I) oxide" or "copper I oxide" or "copper I oxide" or "copper oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper 1 oxide" or "copper(1) oxide" or "copper1 oxide" or "cuprous (I) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or "cuprous (I) oxide" or								
or "cuprous (1)" or "cuprous 1" or "cuprous(1)" or "cuprous(1)" or "cuprous! OR "cuprous oxide" or "cuprous monoxide" or "copper monoxide" or "!Cu2O!" or "copper (I) oxide" or "copper I oxide" or "copper(I) oxide" or "copper(I) oxide" or "copper[0] oxide" or "copper (1) oxide" or "copper 1 oxide" or "copper 1 oxide" or "copper(1) oxide" or "copper1 oxide" or "cuprous (I) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous (1) oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or			-					
"cuprous 1" or "cuprous(1)" or "cuprous1" OR "cuprous oxide" or "cuprous monoxide" or "copper monoxide" or "Icu2O!" or "copper (I) oxide" or "copper I oxide" or "copper[1] oxide" or "copper[1] oxide" or "copper[1] oxide" or "copper[1] oxide" or "copper (1) oxide" or "copper 1 oxide" or "copper[1] oxide" or "copper[1] oxide" or "copper] oxide" or "cuprous (I) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or					:			
"cuprous(1)" or "cuprous1" OR "cuprous oxide" or "cuprous monoxide" or "copper monoxide" or "Cu2O!" or "copper (I) oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper l oxide" or "copper (1) oxide" or "copper (1) oxide" or "copper 1 oxide" or "copper(1) oxide" or "copper1 oxide" or "cuprous (I) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or								
"cuprous1" OR "cuprous oxide" or "cuprous monoxide" or "copper monoxide" or "lCuZO!" or "copper (I) oxide" or "copper (I) oxide" or "copper[Oxide" or "copper] oxide" or "copper] oxide" or "copper (1) oxide" or "copper 1 oxide" or "copper 1 oxide" or "copper(1) oxide" or "copper1 oxide" or "cuprous (1) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous (I) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or			•					
monoxide" or "copper monoxide" or "!Cu2O!" or "copper (I) oxide" or "copper I oxide" or "copper I oxide" or "copper[) oxide" or "copper] oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper I oxide" or "copper 1 oxide" or "copper 1 oxide" or "copper 1 oxide" or "cuprous (I) oxide" or "cuprous I oxi			"cuprous1" OR "cuprous					
monoxide" or "!Cu2O!" or "copper (I) oxide" or "copper I oxide" or "copper[I) oxide" or "copper[I) oxide" or "copper] oxide" or "copper (1) oxide" or "copper 1 oxide" or "copper(1) oxide" or "copper1 oxide" or "cuprous (I) oxide" or "cuprous I oxide" or "cuprous[I) oxide" or "cuprous[I) oxide" or "cuprous[I) oxide" or "cuprous oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or								
"copper (I) oxide" or "copper I oxide" or "copper(I) oxide" or "copper(I) oxide" or "copper (1) oxide" or "copper I oxide" or "copper I oxide" or "copper(I) oxide" or "copper1 oxide" or "cuprous (I) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous oxide" or "cuprous oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous I oxide" or		ļ						
"copper I oxide" or "copper(I) oxide" or "copper(I) oxide" or "copper (1) oxide" or "copper 1 oxide" or "copper 1 oxide" or "copper1 oxide" or "cuprous (I) oxide" or "cuprous I oxide" or "cuprous(I) oxide" or "cuprous(I) oxide" or "cuprous or "cuprous or "cuprous or "cuprous or "cuprous or "cuprous or "cuprous or "cuprous or "cuprous or "cuprous or "cuprous or								
"copper(I) oxide" or "copperI oxide" or "copper (1) oxide" or "copper 1 oxide" or "copper 1 oxide" or "copper(1) oxide" or "copper1 oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous(I) oxide" or "cuprous(I) oxide" or "cuprous oxide" or "cuprous oxide" or "cuprous (1) oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous(1) oxide" or								
"copperI oxide" or "copper (1) oxide" or "copper 1 oxide" or "copper(1) oxide" or "copper1 oxide" or "cuprous (1) oxide" or "cuprous I oxide" or "cuprous I oxide" or "cuprous 1 oxide" or "cuprous(1) oxide" or "cuprous(1) oxide" or								
(1) oxide" or "copper 1 oxide" or "copper(1) oxide" or "copper(1) oxide" or "copper1 oxide" or "cuprous (1) oxide" or "cuprous I oxide" or "cuprous(1) oxide" or "cuprous oxide" or "cuprous (1) oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous(1) oxide" or								
oxide" or "copper1 oxide" or "cuprous (I) oxide" or "cuprous I oxide" or "cuprous(I) oxide" or "cuprousl oxide" or "cuprous (1) oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous 1 oxide" or "cuprous(1) oxide" or								
or "cuprous (I) oxide" or "cuprous I oxide" or "cuprous(I) oxide" or "cuprous or "cuprous (1) oxide" or "cuprous 1 oxide" or "cuprous 1) oxide" or "cuprous(1) oxide" or								
"cuprous I oxide" or "cuprous(I) oxide" or "cuprousI oxide" or "cuprous (1) oxide" or "cuprous 1 oxide" or "cuprous(1) oxide" or								
"cuprous(I) oxide" or "cuprousI oxide" or "cuprous (1) oxide" or "cuprous 1 oxide" or "cuprous(1) oxide" or							1	
"cuprousi oxide" or "cuprous (1) oxide" or "cuprous 1 oxide" or "cuprous(1) oxide" or								
"cuprous (1) oxide" or "cuprous 1 oxide" or "cuprous(1) oxide" or			, , ,					
"cuprous 1 oxide" or "cuprous(1) oxide" or					A 018			
"currous1 ovide"))								
	1	T.	"CUDFOUST OYIDE"))	ı		KI I		1

		EAST Sea	rch Histor	ry			
S34	5	S32 AND ((virus or viruses	US-PGPU	OR	ON	2006/05/29]
		or viral or antiviral or	В;	J.,	J	02:55	
		anti-viral or \$virus or	USPAT;	·			
		\$viral or "acquired	EPO;				
		immunodeficiency	JPO;				
		syndrome" or "human immunodeficiency virus"	DERWEN				į
		or "avian flu" or "avian	•	ļ			
		influenza" or "bird flu" or					
		"chicken pox" or				•	
		chickenpox or				•	
		cytomegalovirus or "cold sore" or "cold sores" or					i
		"colorado tick fever" or					
		cytomegalovirus or					
		"cytomegalovirus retinitis"			,		
	1	or "dengue fever" or ebola or "epidemic parotitis" or			,		
		"epstein-barr" or "epstein					
		barr" or "epsteinbarr" or					
		flu or "genital herpes" or "hand foot mouth disease"					
		or hantavirus or "hanta					
		virus" or "hanta-virus" or					
		"!HIV!" or hepatitis or					
		herpes or "herpes					
		genitalis" or "herpes labialis" or "herpes					
		simplex" or "herpes					
	1	simplex genitalis" or			İ		
		"herpes zoster" or "infectious mononucleosis"			į		
		or influenza or "lassa					
		virus" or "lassa fever" or					
		measles or "marburg					
		fever" or "marburg	:				
		hemorrhagic fever" or mumps or "oral herpes" or					
		pneumonia or pneumonic					
		or "pneumonic plague" or					
		poliomyelitis or "progressive multifocal					
		leukencephalopathy" or					
		rabies or rubella or					
		"!SARS!" or shingles or					
5/30/20	06 11:55:07 AM	smallpox or varicella or				Page 20	
C:\Docu	ments and Setti	"varicella zoster" or "varicella or " "varicella zoster" or "varicella zoster" or "variola or "viral meningitis" or	spaces\1075293	8_Gabbay_A	ntiviral Cup	ric Cuprous Hydrophilic	Polymer.wsp
		"viral hemorrhagic fever" or "west nile virus" or					
		"west nile disease" or					
		"yellow fever") NEAR50					
		(cuprous or "univalent					
		copper" or "Cu (I)" or "Cu I" or "Cu(I)" or "CuI" or					
		"Cu (1)" or "Cu 1" or					
		"Cu(1)" or "Cu1" or "Cu+"					
		or "Cu +" or "Cu1+" or "Cu 1+" or "Cu (1+)" or					
		"copper (I)" or "copper I"					
		or "copper(I)" or "copperI"					
	1	or "copper (1)" or "copper					
	1	1" or "copper(1)" or "copper1" or "cuprous" or					
		"copper (I)" or "copper I"					
	1 1	or "copper(I)" or "copperI"					
		or "copper (1)" or "copper					
		1" or "copper(1)" or					
		"copper1" or "cuprous (I)" or "cuprous I" or					
		"cuprous(I)" or "cuprousI"					
		or "cuprous (1)" or					
		"cuprous 1" or					1
		"cuprous(1)" or					
		"cuprous(1)" or "cuprous1" OR "cuprous oxide" or " cuprous monoxide" or "copper					
		"cuprous(1)" or "cuprous1" OR "cuprous oxide" or " cuprous monoxide" or "copper monoxide" or "!Cu2O!" or			A 0		
		"cuprous(1)" or "cuprous1" OR "cuprous oxide" or " cuprous monoxide" or "copper monoxide" or "!Cu2O!" or "copper (I) oxide" or					
		"cuprous(1)" or "cuprous1" OR "cuprous oxide" or " cuprous monoxide" or "copper monoxide" or "!Cu2O!" or					
		"cuprous(1)" or "cuprous1" OR "cuprous oxide" or " cuprous monoxide" or "copper monoxide" or "ICu2O!" or "copper (I) oxide" or "copper I oxide" or					

S35	157	("1210375" "0252524" "3 308488" "3385915" "3663 182" "3769060" "3821163 " "3860529" "4072784" "4 103450" "4115422" "4174 418" "4201825" "4219602 " "4278435" "4291086" "4 292882" "4317856" "4366 202" "4390585" "4525410 " "4666940" "4675014" "4 710184" "4769275" "4853 019" "4990240" "5009946" "5 017420" "5024875" "5066 538" "5143769" "5175040 " "5200256" "5217626" "5 227365" "5254134" "5269 973" "5316837" "5316846 " "5370934" "539425" "5 405644" "5407743" "5411 795" "5548906" "5492882 " "5518812" "5547610" "5 548972" "5744222" "5848 592" "5849235" "5871816" "5 881353" "5900765" "5904 854" "5939340" "5981066 " "6013275" "6124221" "6 383273" "6394281" "6482 424").PN.	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:00
S36	17	Gabbay-Jeffrey.IN.	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:01
S37	170	S35 OR S36	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:03

^{5/30/2006 11:55:07} AM Page 21 C:\Documents and Settings\dstitze\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

S38	85	S37 AND S9	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:03
-----	----	------------	--	----	----	---------------------

5/30/2006 11:55:07 AM
Page 22
C:\Documents and Settings\dstitze\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

5/30/2006 11:55:07 AM Page 23 C:\Documents and Settings\dstitze\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

5/30/2006 11:55:07 AM Page 24 C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

541	14	539 AND 540	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:04
542	25	S37 AND (("reducing agent" or reductant or reducer or deoxidizer or reduce or reduces or reduces or reducing or reduction or "oxidation-reduction" or "oxidation reduction" or redox or oxidoreduction) NEAR20 (formaldehyde or methanal or oxoymethane or oxomethylene or "methylene oxide" or "formic aldehyde" or "methyl aldehyde" or "!HCHO!" or "!CH2O!"))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:04

S43 60 S37 AND (antiseptic\$ or "anti-septic\$" or antisepticiz\$ or "anti-septicis\$ or "anti-septicis\$ or "anti-septicis\$ or "anti-septicis\$ or "anti-septicis\$ or aseptic\$ or aseptic\$ or aseptic\$ or aseptic\$ or aseptic\$ or antisepsis or antisepsis or "anti-sepsis" or aseptif\$ or sanitiz\$ or sanitiz\$ or sanitiz\$ or sanitis\$ or deodoriz\$ or		EAST Search history								
deodoris\$ or steriliz\$ or sterilis\$ or disinfect\$ or preservative or antifouling or "anti-fouling" or antibiofouling or "anti-biofouling" or germicid\$ or antimicrobial or "anti-microbial" or micro-biocid\$ or "micro-biocid\$" or biocid\$ or biostat or biostatic\$ OR bactericid\$ or bacteriocid\$ or bacteriostat\$ or bacteriostat\$ or bacteriastas\$ or bacteristat\$ or bacteristat\$ or bacteristat\$ or acteristat\$ or bacteristat\$ or or colicin or antibacterial or "anti-bacterial" or antibiotic or "anti-biotic" or antiricket\$ or "anti-ricket\$ or or "anti-viral" OR fungicid\$ or antifungal or "anti-fungal" or antimycotic or "anti-mycotic" or antimycosis or "anti-mycosis" or slimicid\$ or mildewid\$ OR algicid\$ or mildewid\$ OR algicid\$ or algeacid\$)	S43	60	"anti-septics" or antisepticis\$ or "anti-septicis\$" or antisepticis\$" or antisepticis\$" or septic\$ or aseptic\$ or aseptic\$ or aseptic\$ or aseptic\$ or aseptic\$ or aseptic\$ or aseptis\$ or aseptis\$ or aseptis\$ or or antisepsis or "anti-sepsis" or aseptif\$ or sanitiz\$ or sanitis\$ or deodoriz\$ or deodoris\$ or deodoris\$ or deodoris\$ or deodoris\$ or deodoris\$ or antifouling or "anti-fouling" or antibiofouling or "anti-biofouling" or antibiofouling or "anti-biofouling" or microbiocid\$ or "microbiocid\$ or "micro-biocid\$ or biostat or biostatic\$ OR bacteriostat\$ or bacteriostat\$ or bacteriostat\$ or bacteriastat\$ or bacteriastat\$ or bacteriastat\$ or bacteriastat\$ or bacteriastat\$ or bacteriatil or "anti-biotic" or "anti-ricket\$ or "anti-r	B; USPAT; EPO; JPO; DERWEN	OR	ON				

5/30/2006 11:55:07 AM Page 26 C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

S44 16 S37 AND (virus or viruses or viral or antivirus or shiviral or "acquired immunodeficiency syndrome" or "human immunodeficiency virus" or "avian flu" or "avian influenza" or "bird flu" or "chicken pox" or "chicken pox" or "chicken pox" or "chicken pox" or "colorado tick fever" or "cytomegalovirus retinitis" or "depalovirus or "epstein-barr" or "epstein-barr" or "epstein-barr" or "epstein-barr" or "epstein-barr" or "handa foto mouth disease" or hantavirus or "hanta virus" or "hanta virus			EAST Sea					
5/30/2006 11:55:07 AM "varicella zoster" or C:\Documents\and Settings\distribute Moziments\and Setti			or viral or antiviral or anti-viral or \$virus or \$viral or "acquired immunodeficiency syndrome" or "human immunodeficiency virus" or "avian flu" or "avian influenza" or "bird flu" or "chicken pox" or chickenpox or cytomegalovirus or "cold sore" or "cold sores" or "colorado tick fever" or cytomegalovirus or "cytomegalovirus retinitis" or "dengue fever" or ebola or "epidemic parotitis" or "epstein-barr" or "epsteinbarr" or "epsteinbarr" or "flu or "genital herpes" or "hand foot mouth disease" or hantavirus or "hanta virus" or "hanta-virus" or "!HIV!" or hepatitis or herpes or "herpes genitalis" or "herpes simplex" or "herpes simplex" or "herpes simplex" or "lassa fever" or "infectious mononucleosis" or influenza or "lassa virus" or "lassa fever" or measles or "marburg fever" or "marburg fever" or marburg fever" or marburg fever" or mounonic plague" or poliomyelitis or "progressive multifocal leukencephalopathy" or rabies or rubella or "ISARS!" or shingles or smallpox or varicella or	B; USPAT; EPO; JPO; DERWEN T			03:27	
or "viral meningitis" or "viral hemorrhagic fever" or "west nile virus" or "west nile disease" or	5/30/200	6 11:55:07 AM	"varicella zoster" or				Page 2	\$
1 1 1 1 1 1 1	C:\Docur	hents and Setti	or "viral meningitis" or "viral hemorrhagic fever" or "west nile virus" or	spaces\1075293	8_Gabbay_A	htiviral Cup	tic Cuprous Hydrophilic	Polymer. wsp

				•		
S45	9	S38 AND S41 AND S42 AND (S43 OR S44)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:17
S46	10	S38 AND S41 AND S42	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:15
S47	10	S38 AND S41 AND (S43 OR S44)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:17
S48	72	S37 AND (slurry or slurries or slurrify or slurrified or slurrification or slurrying or emulsion or emulsify or emulsified or emulsification or emulsifying or suspension or dispersion or colloid or colloidal or "colloidal dispersion" or immersion or gel or matrix)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:32

					· · · · · · · · · · · · · · · · · · ·	
549	26	S37 AND ((extrude or extruded or extruded or extrudes or extrudes or extruding or molded or molded or mouldable or mould or mouldable or moulding or mouldable) NEAR10 (polymer or polymerized or polymerized or polymerization or polymerised or polymerisable or polymerisable or polymerisable or rosin or plastic or thermoplastic or "thermo-plastic" or "synthetic polymer"))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:32
S50	112	S37 AND (process or processed or processes or processing or method or methods or procedure or manufacturing or making or synthesizing or creating or producing or preparing or formulating or developing or constructing or fabricating or mixing or admixing or blending or dissolving or dispersing)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:32
551	18	S48 AND S49 AND S50	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:29
S52	7	S41 AND S51	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:29

5/30/2006 11:55:07 AM Page 29
C:\Documents and Settings\dstitze\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

				•		
S53	1928	S22 AND (slurry or slurries or slurrify or slurrified or slurrification or slurrying or emulsion or emulsify or emulsified or emulsification or emulsifying or suspension or dispersion or colloid or colloidal or "colloidal dispersion" or immersion or gel or matrix)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:32
S54	140	S22 AND ((extrude or extruded or extruded or extrudes or extrudes or extrudes or extruding or mold or molded or molding or moulded or moulding or mouldable) NEAR10 (polymer or polymeric or polymerized or polymerizable or polymerisable or polymerised or polymerisable or polymerisable or polymerisable or polymerisation or resin or rosin or plastic or thermoplastic or "thermo-plastic" or "synthetic polymer"))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:32
S55	2007	S22 AND (process or processed or processes or processing or method or methods or procedure or manufacturing or making or synthesizing or creating or producing or preparing or formulating or developing or constructing or fabricating or mixing or admixing or blending or dissolving or dispersing)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:33

5/30/2006 11:55:07 AM Page 30 C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp

S56	136	S53 AND S54 AND S55	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:39
S57	5	S53 AND S54 AND S55 AND S13 AND (S23 OR S26)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/05/29 03:40

5/30/2006 11:55:07 AM Page 31 C:\Documents and Settings\dstitzel\My Documents\EAST\Workspaces\10752938_Gabbay_Antiviral Cupric Cuprous Hydrophilic Polymer.wsp